IN THE CLAIMS

The following is a complete listing of the claims pending in the present application:

1. (Original) An acoustic telemetry system comprising communications along a plurality of transceivers attached to a string of tools in a borehole, wherein, after installation in the borehole, ones of said plurality of transceivers resolve communication parameters with ones of said plurality of transceivers.

- 2. (Original) The acoustic telemetry system according to Claim 1, wherein said string of tools are from the group consisting of drill stem test tubing, coiled tubing, a drilling workstring, and a production string.
- 3. (Original) The acoustic telemetry system of Claim 1, wherein said string of tools includes a multilateral junction head.
- 4. (Original) The acoustic telemetry system of Claim 3, further comprising at least two separate lines of communications below said multilateral junction head.
- 5. (Previously Presented) An acoustic telemetry system comprising bi-directional communications along a plurality of transceivers attached to a string of tools in a borehole, wherein during normal operation of said transceivers, ones of said transceivers can initiate a calibration process in order to reconfigure communication parameters with another transceiver.
- 6. (Original) The acoustic telemetry system according to Claim 5, wherein said string of tools are from the group consisting of drill stem test tubing, coiled tubing, a drilling workstring, and a production string.
- 7. (Original) The acoustic telemetry system of Claim 5, wherein said string of tools includes a multilateral junction head.

8. (Original) The acoustic telemetry system of Claim 7, further comprising at least two separate lines of communications below said multilateral junction head.

- 9. (Original) A method of acoustical communication, comprising the steps of:
 - attaching a plurality of transceivers at intervals along a string of tools in a borehole,
 said plurality of transceivers having respective associated processors;
 - negotiating communication parameters between a first transceiver and a second transceiver of said plurality of transceivers to obtain optimal communications between said first transceiver and said second transceiver;
 - communicating data and instructions between a surface processor and downhole equipment, which is attached to said string of tools, through said plurality of transceivers.
- 10. (Original) The method of acoustical communications of Claim 9, wherein said string of tools are from the group consisting of drill stem test tubing, coiled tubing, a drilling workstring, and a production string.
- 11. (Original) The method of acoustical communications of Claim 9, wherein said downhole equipment is a sensor.
- 12. (Original) The method of acoustical communications of Claim 9, wherein said negotiating step uses on-off keying on a broadband.
- 13. (Original) The method of acoustical communications of Claim 9, wherein said communicating step uses frequency shift keying on at least two frequencies.

14. (Original) A method of acoustical communications, comprising the steps of:

- attaching a plurality of transceivers at intervals along a string of tools in a borehole,
 said plurality of transceivers having respective associated processors;
- communicating data and instructions between a surface processor and downhole equipment, which is attached to said string of tools, through said plurality of transceivers;
- during normal communications between a first transceiver and a second transceiver of said plurality of transceivers, re-initiating calibration instructions in order to optimize communications.
- 15. (Original) The method of acoustical communications of Claim 14, wherein said string of tools are from the group consisting of drill stem test tubing, coiled tubing, a drilling workstring, and a production string.
- 16. (Original) The method of acoustical communications of Claim 14, wherein said downhole equipment is a sensor.
- 17. (Original) The method of acoustical communications of Claim 9, wherein said communicating step uses frequency shift keying on at least two frequencies.

18. (Withdrawn) A chip for an acoustic telemetry system comprising:
first circuitry that acoustically sends channel characterization signals;
second circuitry that receives said channel characterization signals and selects a plurality
of channel properties for use in transmission;

third circuitry that acoustically transmits notification of said plurality of channel properties for use in transmission; and

fourth circuitry that receives data and acoustically transmits commands using said plurality of channel properties for transmission;

whereby said chip can establish acoustical communications with a similar chip.

- 19. (Withdrawn) The chip for an acoustic telemetry system of Claim 18, wherein said plurality of channel properties comprises two frequencies and transmission by frequency shift keying.
- 20. (Withdrawn) The chip for an acoustic telemetry system of Claim 18, wherein said plurality of channel properties comprises a frequency and transmission by on-off keying.
- 21. (Withdrawn) The chip for an acoustic telemetry system of Claim 18, wherein said plurality of channel properties comprises an optimized number of cycles in a toneburst to obtain a balance between a clear signal, telemetry rates, and lifetime of a long term downhole power supply.

22. (Original) A structure associated with a borehole, said structure comprising: a plurality of tools assembled in the borehole;

an acoustic telemetry system comprising communications along a plurality of transceivers attached to said string of tools in a borehole, wherein ones of said plurality of transceivers resolve communication parameters with other ones of said plurality of transceivers.

- 23. (Original) The structure of Claim 23, wherein ones of said plurality of transceivers resolve communication parameters with other ones of said plurality of transceivers shortly after installation.
- 24. (Original) The structure of Claim 23, wherein ones of said plurality of transceivers resolve communication parameters with other ones of said plurality of transceivers when communications deteriorate.
- 25. (Original) The structure of Claim 23, wherein ones of said plurality of transceivers resolve communication parameters with other ones of said plurality of transceivers at regular periods during their lifetime.